

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	47	critical adj3 (path or net) and (endpoint or (terminat\$3 adj2 (point or node))) and partition	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 10:50
L2	11	critical adj3 (path or net) and (endpoint or (terminat\$3 adj2 (point or node))) and (partition same (constraint or rule))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 10:49
L3	9	critical adj3 (path or net) and (endpoint or (terminat\$3 adj2 (point or node))) and (partition same (constraint or rule)) and processor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 09:55
L4	3	critical adj3 (path or net) and (endpoint or (terminat\$3 adj2 (point or node))) and (partition same (constraint or rule)) and processor and overlap\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 11:07
L5	1	critical adj3 (path or net) and (endpoint or (terminat\$3 adj2 (point or node))) and (partition same (constraint or rule)) and (processor same parallel) and overlap\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 10:59
L7	633	716/2,7,10.ccls.	US-PGPUB	OR	ON	2005/12/06 10:50
L9	1	7 and (critical adj3 (path or net) and (endpoint or (terminat\$3 adj2 (point or node))))).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 10:51
L11	1	7 and ((critical adj3 (path or net)) and parallel with processor\$2).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 10:55
L12	1	7 and (rule same (timing and geometric) near10 independen\$5).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 11:04
L14	1	7 and ((critical adj3 (path or net)) and rule same (timing and (geometric or physical))).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 11:07
L15	1	critical adj3 (path or net) and (endpoint or (terminat\$3 adj2 (point or node))) and (partition same (constraint or rule)) and (parallel near15 processor\$3) and overlap\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/06 11:08